

EXTENDED PAGE = 16 BYTES = 2^x
 (ONE OF 2⁺ SELECTED BY A3-A0)



١٥٩

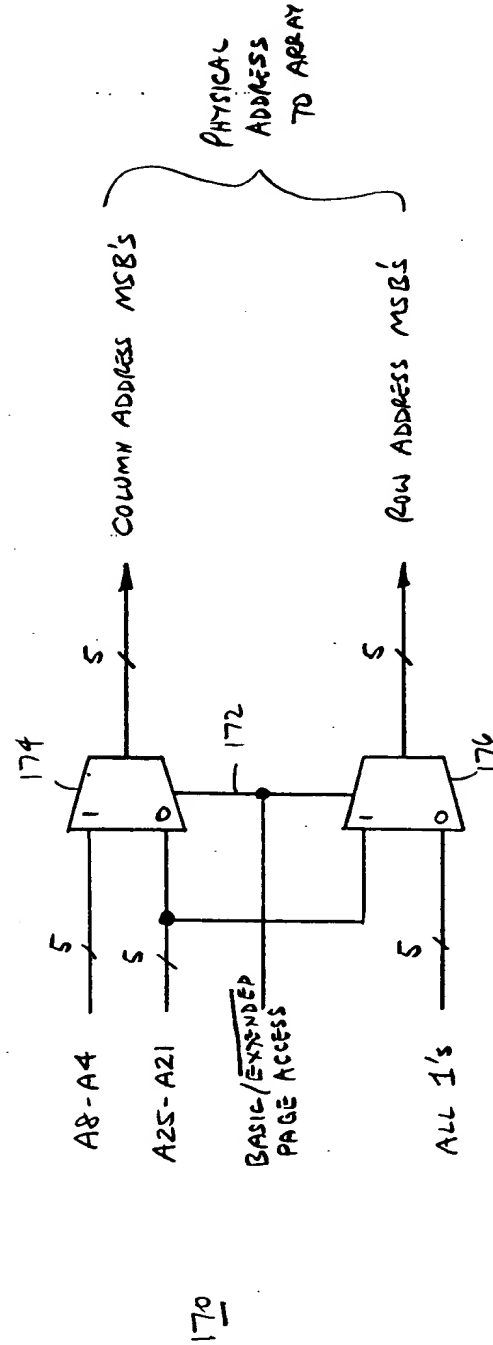
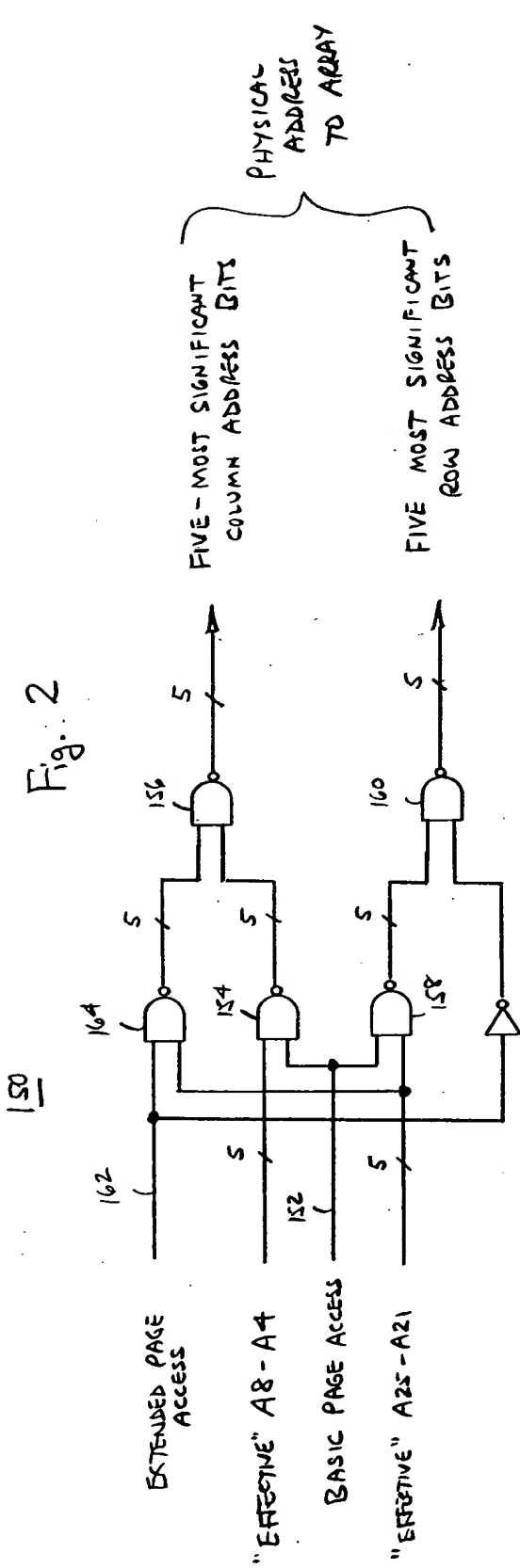


FIG. 4

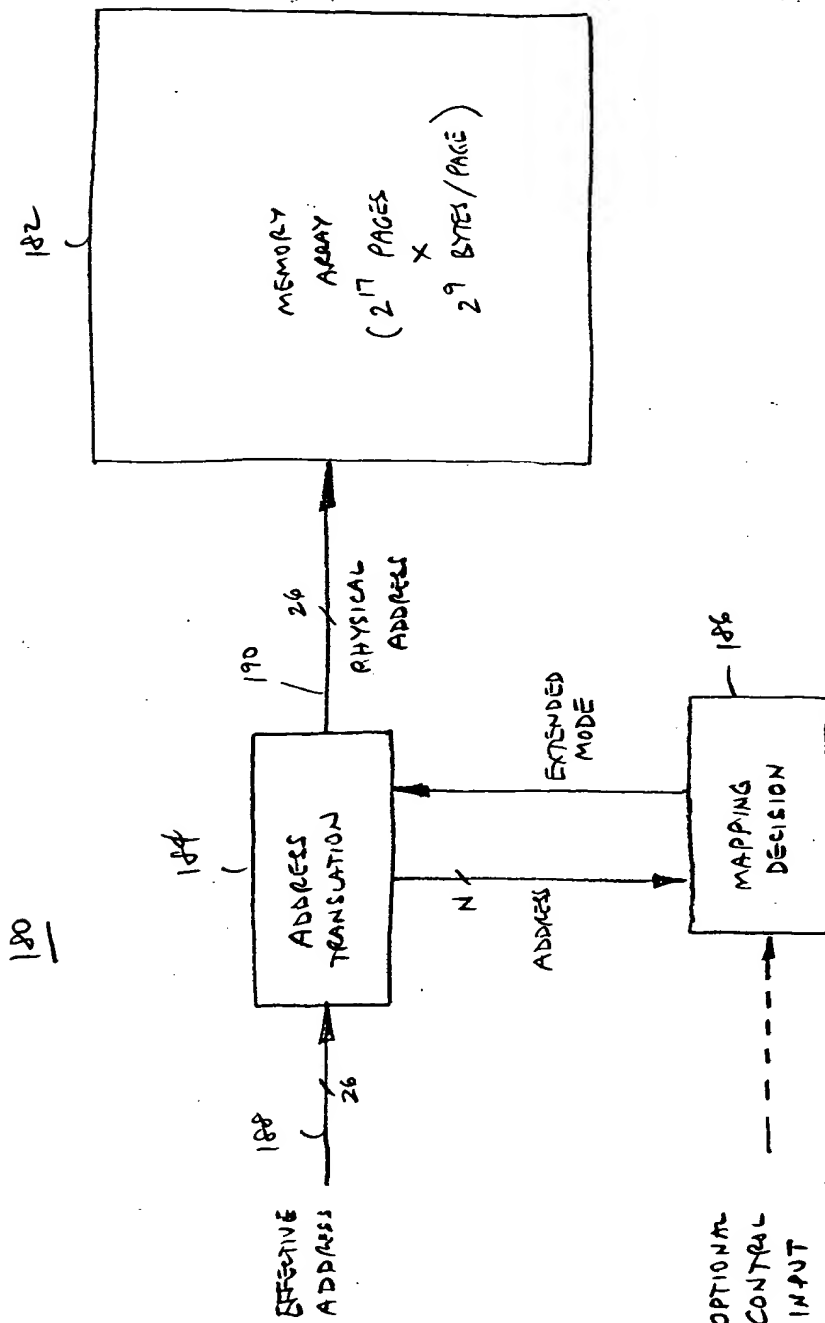
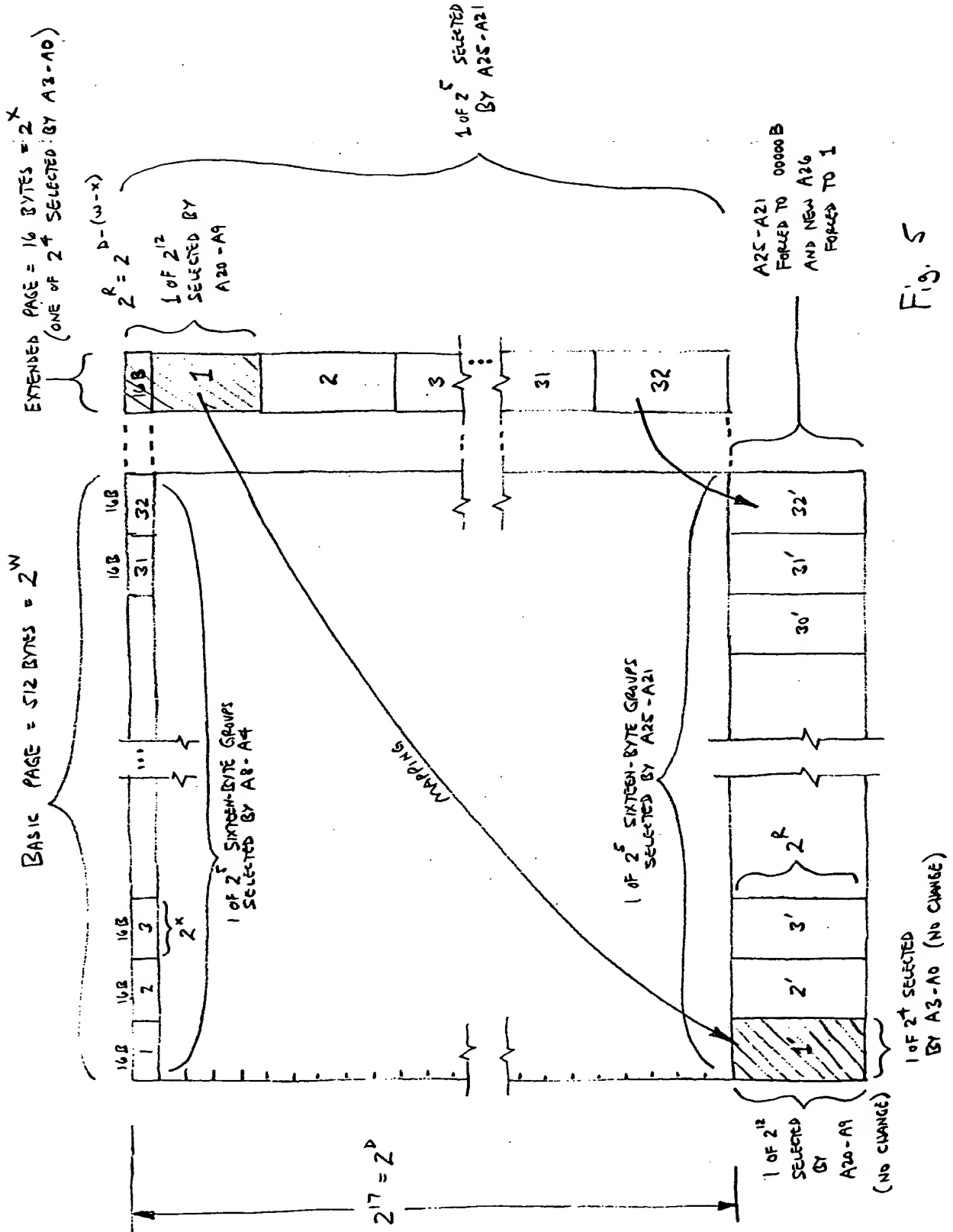


Fig. 4

FOOTNOTES



TOP SECRET

250

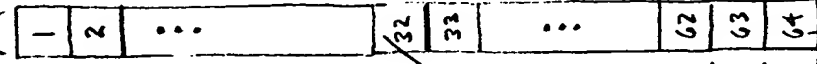
BASIC PAGES

$$2^W = 2^9 = 512 \text{ BYTES}$$

EXTENDED PAGES

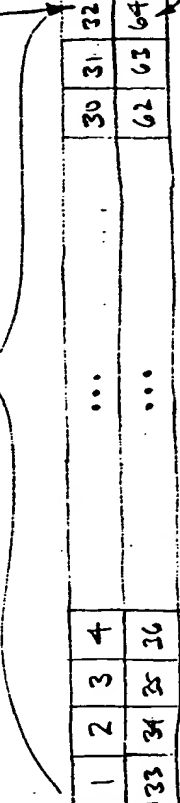
$$2^X = 16$$

$$2^R = 2^{12}$$



ONE OF 2^6 SELECTED
 BY A26 & A25-A21
 (A26 IS ROW M.S.B.)

ONE OF 2^5 SIXTEEN-BYTE GROUPS
 SELECTED BY A25-A21



$$2^D = 2^{18}$$

A26-A22
 = '11111'
 ONE OF 2
 SELECTED
 BY A26

R < D-(W-X) CASE

Fig. 6

TEST TO 000000

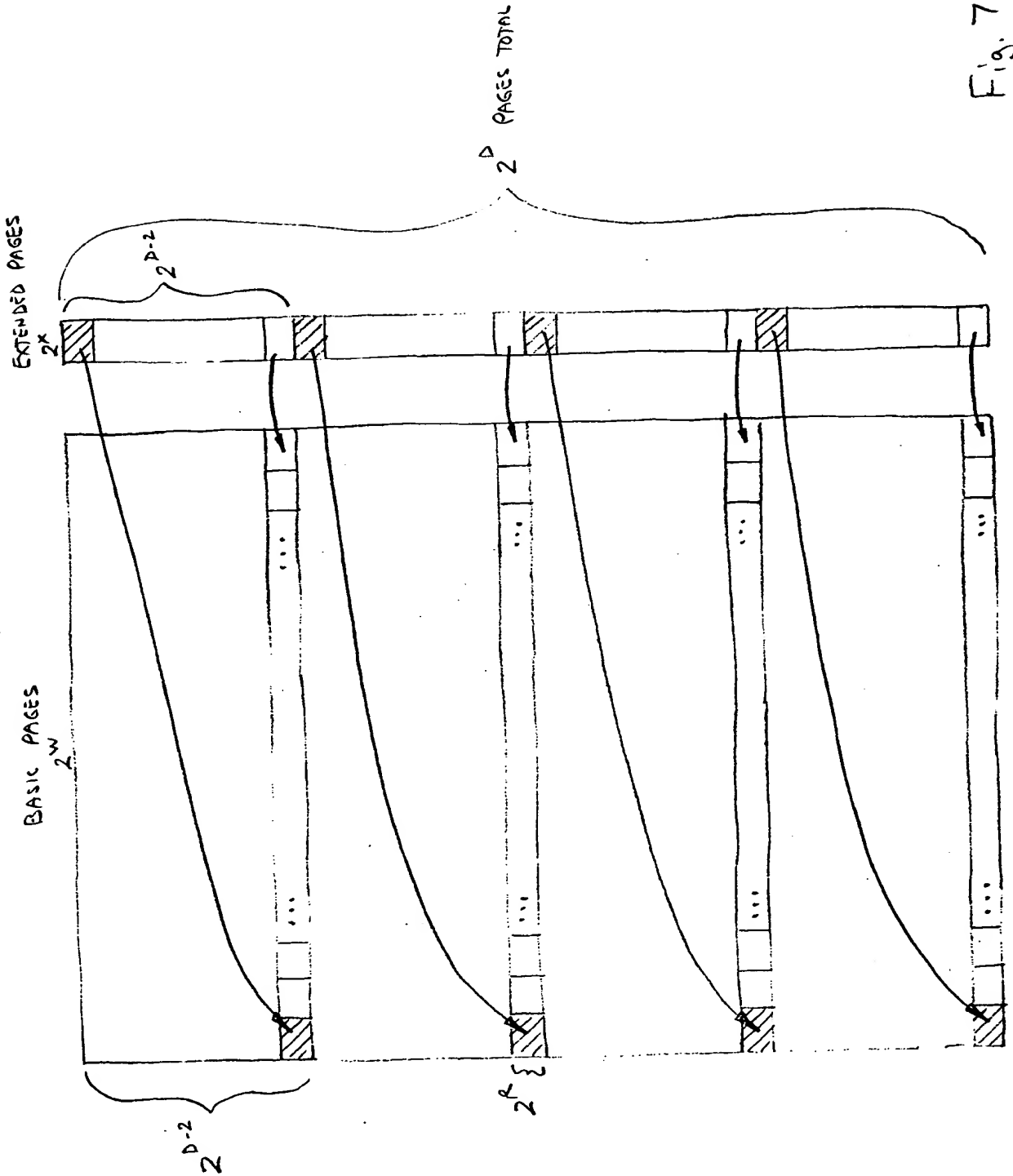


Fig. 7